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- JP 11219391 A 19990810 [JP11219391]

- INTERNET TYPE LIFE CYCLE ENVIRONMENT INFLUENCE EVALUATION SYSTEM - KOSEKI YASUO; MARUHASHI FUMIO; NAGASE MAKOTO; ICHIKAWA YOSHIAKI IN

PA

- JP02296098 19980204 [1998JP-0022960] AΡ

IC1 - G06F-017/60

IC2 - G06F-017/00 G06F-017/30

AB - PROBLEM TO BE SOLVED: To enable a user to perform calculation and evaluation without trouble by remotely arranging a data base stored with source units and weight coefficients on a service provider side, and allowing the user and the provider to interchange information through data transmission and reception.

- SOLUTION: When a user side 1 which desires to evaluate life cycle environment influence inputs information needed for calculation through a data input transmission part 11, the information is sent to a data reception part 12 of the service provider side 2 through a transmission part 50 and a calculation part 31 performs calculation by using a source unit and a weight coefficient of a DB storage part 21 and the received information and sends the result from a result transmission part 41 to a result reception output part 41 of the user side 1 through the transmission part 50 again. In this case, more than one user 1 can access the service provider 2 which performs the calculation and receive the same calculation service. Further, source units and weight coefficients used for the calculation are updated and added at a time in the DB storage part 21 of the provider side 2 and calculation by the new DB can be provided for all the users 1 at the
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